PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE - TIME GROUP	2. LOCATION
25 September 65 25/12	00Z Okinawa
3. SOURCE	10. CONCLUSION
Hilitary	A/C a/
	Investigating official regards as probable A/C sighting of DC-3
	vaindow lights.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
10 - 15 Seconds	Hine lights in shape of round dots. Size of head of pin.
6. TYPE OF OBSERVATION	Formation "V" shaped. Appeared at 70 deg elevation moving to
Ground-Visual	horizon in 10-15 seconds. Straight flight. Bluish color. Sighting at night. UK cloudy overcast with holes in overcast. Dark night.
7. COURSE	
Not Reported	
8. PHOTOS	
OCNo	
9. PHYSICAL EVIDENCE	
□ Yes	
XZ No	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

325 0-03

Unidentified Flying Objects (UFC)

ADD, Int AFD, Colorado ATEC, Foreign Tochaulesy Wirt, Wright-Patterson Chas. Oblo Meadquerters Udar (AFMIN), Washington 25, D. C. Secretary of wie Air Force (SAFOI), Washington 15, B. O.

- a. Description.
 - 1. Shape round dots of light.
 - Size head of pin.
 - 3. Color bluish white.
 - Number ning.
 - Formation Vee shaped.
 - S. Mone.
 - None.
 - 8. Sound none.
- Description of course of objects:
 - Movement of Lights.
 - 75 or 80 angle of elevation.
 - Near Horizon.
 - Straight Illight path.
 - Went bohind trees.
 - 6. 10-15 semende.

Termer of champations

Iq 821 th Combat Support Group (821 0-08)
ATO San Francisco 96239

UNITED STATES AIR FORCE

OFFICIAL BUSINESS

- 3. W/A.
- 1. 25/12003
 - 2. Might
 - The edicately behind Camp Kue Hospital, Okinama. Coordinates
 - 2. 1. WA.
 - 2. Partlett, Michael H., HA19796283, WGA Med Conter, Mail Clork, appears to be reliable.
 - s. t. Cloudy, overcast, boles in overcast, dark.
 - 2. Weather station Medona Air Dase. Wind surface 090/Skts, 6000"-110/02, 10000"-210/02, 16000"-250/16, 20000"-250/28.
 - 3. Measured 2400' broken.
 - h. 10 miles.
 - 5. 6-9/10
 - 6. Bone.
 - 7. Attachment.
- h. Home.
- i. Okinara ADCC was notified and reported no eightling.
- j. Local traffic.
- Overflights: (1) CL-44 25/12303 196001 passed SM to HE. (2) C-141 25/12052 370001 passed NM to HE.

Arrivals: DG-6 arrived from NE 12968, G-130 arrived from SW at 12073, C-130 arrived from NE 12968, G-130 erelyed from SW 12298, G-130 arrived from SE 11108, KG-135 arrived from SW-10594. Seather balloon released from KAD Weather station at 11188. Rocket fights from Kaspahine renge with impact coordinates 250 33 H 1329 30: G. 270 07 H 1520 09: G. 200 07 H 1520 09: G. 200 21: W. 4310 20: S. 200 07: H 1520 09: G. 200 21: W. 4310 20: S. 200 07: H 1520 09: G. 200 09: G. 200 09: H 1520 09: H 1520 09: G. 200 09: H 1520 09: H 1520

to Same Unpermittions dell'iner Markena Air tase.

The following ore diadense was entered at the investment of

- Kadens approximately 13 minutes after the estimated time of observation. (Time of sighting is estimated as the observer did not have a watch.) The landing runway at Kadens Air Rass at that time would have been 05. If the aircraft landed on 05% and envered on a right base for 05% he would come extremely close to the observed track (north to worth). Several choud layers were reported at the 25/1152% observation. (700' scattered 2h00' broken 5500 broken and 30000' overesst). The observer indicated that he observed the lights through holes in the alones and also at three they could be seen through holes in the alones and also be they could be seen through holes in the alones and also be observer stated however that he could remember no aircraft coerceat. Observer stated however that he could remember no aircraft noise. An aircraft letting down to the traffic gattern or on landing approach would not necessarily dreate much noise.
 - 2. The probability that the rocket firing could have caused the eighting is remote due to the distance of the impact point (approximately 250+ 181) from MA3.
 - 3. The presence of low clouds (700') at the time bould have caused reflections of lights from the ground.
 - However, several facts should be brought out. Age of the observer, 19, both soldiers lying on the grass, at night, admittedly both talking themselves into a good case of homesickness, their lack of familiarity with flying objects.
 - 5. The Okinewa Air Defense Control Center was quaried at the time of reporting and indicated no untaval sightings of unfamiliar tracks.

JAMES D. C. ROBINSON, Colonel, USAF Commander

l Atch Form: DOD WPC 9-16